TABLE 5-1 FLOOD HAZARD INFOR	RMATION and FLOOD LOA	ADS
FLOOD HAZARD AREA		
Base Flood Elevation	MSL	NGVD or FIRM
Design Flood Elevation	MSL	IBC 1612.3 and ASCE 24
NON HIGH-VELOCITY WAVE ACTI	ON	
Elevation of Lowest Proposed Floor	MSL	Meet ASCE 24 Section 2.6.2.1
	□ no □yes per ASCE 24	
HIGH-VELOCITY WAVE ACTION	, 1	
Elevation of bottom of Lowest Horizont	al Structural Member of lower	est floor MSL
Flotation resistant□ no □yes		per ASCE 24
Breakaway wall □ no □yes		per ASCE 24
Breakaway wan 2 no 2 yes		per risce 2 i
IBC 1612 and SE-900, as applicable		
ibe 1012 and 52 500, as applicable		
ZONING CERTIFICATION		
	znowledge these plans comp	ly with applicable zoning ordinances, and that
plans have been submitted to appropriate		
plans have been submitted to appropriate	e audiority for their review ar	id/of approvai.
Signed:		
Signed:Architect/Engineer		Date
Themeet Engineer		Butt
If the project does not require a National	l Pollution Discharge Elimina	ation System (NPDES) permit from SCDHEC,
include the following certification on the		ation bystem (141 BEB) permit from BeBride,
EROSION AND SEDIMENT REDUCT		JAGEMENT
Designer's Certification:	TIOTY STORWIW ZITER WIZE	WIGENERY
	s plan are designed to contro	l erosion, retain sediment on the site, and
		lamage or problem is caused or increased, that
		alth and safety, and that all the provisions of the
		Article 2, SC Code of Regulations (Erosion
and Sediment Reduction and Stormwate		
and Scument Reduction and Stormwate	i management Regulations).	
Signed:		
Signed: Pagistared Law		
Engineer or Registered Lar	adecoma Architect (Circle one	Doto
Engineer of Registered Ear	ndscape Architect (Circle one	Date

TABLE 5-2 SOILS & SITE			
SOILS INVESTIGATION (If available)			
, , , ,	□ no □yes	per IBC 1802.2	
SOILS CLASSIFICATION	· ·	•	
Site Class (seismic class)		per IBC 1613.5.2	
Classes Soil of Materials (UCS System)		per IBC 1802.3	
Allowable Footing Bearing Pressure	psf	F	
MINIMUM DESIGN SOIL BEARING LOAD	r~-		
Minimizery Bester, soils Bernario Borns	psf	per IBC table 1804.2.1	
COMPACTION	<u></u>		
Subgrade Percent	□ASTM D698	□ASTM D1557 □AASHTO	
	(only for pavin	g & roads)	
Base Percent		□ASTM D1557	
		ly for paving & roads)	
Other Percent	DASTM D698 DASTM D1557		
	□AASHTO(on	ly for paving & roads)	
MINIMUM DESIGN SOIL LATERAL LOAD			
MINIMONI BEBION BOILE ENTERNIE BOILE	psf	per IBC 1610.1	
FOOTINGS	PSI	per ibe 1010.1	
100111100			
Undisturbed footings	□ no □yes		
Compacted Fill Material	□ no □yes	per IBC 1803.5	
ELEVATIONS	a no ayes	per IBC 1003.3	
Elevation of Water Table	MSL		
Elevation of Water Factor Elevation of lowest footing	MSL MSL		
Elevation of lowest floor or basement	MSL MSL		
Lievation of lowest floor of basement	NISL		

NOTE: Where a fire wall is necessary to separate buildings, each building is to be provided individual code criteria tables 5-3 through 5-14. See IBC 503.1.2.

TABLE 5-3 BASIC BUILDING CODE INFORMATION	ON		
CONSTRUCTION CLASSIFICATION	Type		(IBC 602)
OCCUPANCY GROUP (indicate all) (Note IBC 506.4.1)			(IBC 302)
OCCUPANCY GROUP (indicate most restrictive)	503)		(IBC Table
Does building require Incidental Use Area Separation?	□ no □yes	(IBC 508.2.2)	
Does building have Accessory Occupancy (ies)? What percent of story is accessory occupancy?	□ no □yes	(IBC 508.3.1)	SF
Mixed Occupancy	□ no □yes	(IBC 508.3)	
Non separated	□ no □yes	(IBC 508.3.2)	
Separated	□ no □yes	(IBC 508.3.3) (IBC506.4.1)	
OTHER FIRE PROTECTION SYSTEMS, DEVICES of If the building has any special or notable fire protection here, describe the performance characteristics and refer the extinguishers, smoke-evacuation/control/compartments.	or safety feature or to locations in cons	struction documents.	

TABLE 5-4 BUILDING AREA	
AREA LIMIT BY TABLE 503 OF IBC	
(Do not indicate increases for sprinklers & street frontage.)	SF
	(area limitation per story)
AREA MODIFICATION FROM EQUATION 5-1 OF IBC	
(Insert equation from IBC 506.1 with completed calculations in this box) (Equation 5-1)	
$Aa = At + [At \times If] + [At \times Is]$	SF (maximum modified area per story)
Aa = Allowable area per floor (square feet).	
At = Tabular area per floor in accordance with Table 503	
If = Area increase factor due to frontage (percent) as calculated in accordance with Section 506.2.	
Is = Area increase due to sprinkler protection as	
calculated in accordance with Section 506.3.	
(Repeat equation for each story of differing occupancies, IBC 506.4.1)	
Note: footnote "e." from table 601	
	SF
	(maximum area per story)
Total Allowed Area of Building	
(summary of all stories)	SF
AREA AS DESIGNED PER STORY	
(Repeat for each story)	SF
	(area per story)
Total Designed Area of Building	SF
	SF

TABLE 5-5 BUILDI	NG HEIGHT			
	AS DESIGNED		AS ALLOWEI	D BY IBC
	In Feet	In Stories	In Feet	In Stories
Without any				
Allowable Increase				
(per IBC Table 503)				
Allowable Height				
Increase				
(per IBC 504.2)				
Total Height				
including any				
Allowable Increase				

		A	В	C	D	
Stories		Floor Area2	Max Area allowed	Persons on	Design	
& Levels	1	(specify NSF or GSF)	/Occupant3 (specify NSF or GSF)	floor for this Function4	Occupant Load	
	(1)	(2)	(3)	(4)		
-	(Add additional rows as needed)	for each Function T	Type on this story)			
	Subtotal Design Occupant Load	for This Story			(5)	
	(1)	(2)	(3)	(4)		
-	(Add additional rows as needed)	for each Function T	Type on this story)			
	Subtotal Design Occupant Load	for This Story	_		(5)	
	(1)	(2)	(3)	(4)		
-	(Add additional rows as needed)	for each Function T	Type on this story)			
	Subtotal Design Occupant Load for This Story					
Add or de	elete rows as needed for each story	& level of building	g (including mezza	nine)		
	lding Design Occupant Load				(6)	

Footnotes:

- 1 Provide the complete name of the Function of space using the left column of Table 1004.1.1 of the IBC.
- 2. Design Area per each occupant of this function on this floor in either Gross or Net square footage
- 3. Allowed Floor Areas in SF per Occupant per right column in Table 1004.1.1 of the IBC
- 4. Divide Column A (2) by Column B (3) for each function and enter the result, rounded up to the nearest whole person (4)
- 5 Subtotal all Column C values for this floor to yield the Design Occupant Load, (5)
- 6. Total Building Design Occupant Load –sum of all Column D value (6)

TABLE 5-7 GENERAL FIRE PROTECT	ION REQUIREMENTS	}
SEPERATIONS		
		_
Fireblocking Required	□ no □yes	per IBC Section 717
Draftstopping Required	□ no □yes	per IBC Section 717
Smoke Control System Required	□ no □yes	per IBC Section 909
Smoke Barriers Required	□ no □yes	per IBC Sections 407 and 408
Smoke Partitions Required	□ no □yes	per IBC Sections 407
Fire Partition Required	□ no □yes	per IBC Section 419
Fire Barrier Required	□ no □yes	per IBC Section 706
ALARM & DETECTION		
Fire Alarm System Required	□ no □yes	per IFC Section 907
Emergency Alarm System Required	□ no □yes	per IFC 908
SUPPRESSION		
Standpipes Required	□ no □yes	per IFC Section 905
Sprinklers Required	□ no □yes	per IFC Section 903
Sprinklers Provided	□ no □yes	
Portable extinguishers required	□ no □yes	per IFC 906
Other suppression systems required	□ no □yes	per IFC 904
Smoke & heat vents required	□ no □yes	per IFC 910
Other: (Indicate other provided fire and lif	fe safety features not list	ed above, if any)
_	·	
	·	

TABLE 5-8 FIRE RESISTANCE RATIN	G OF BUILDIN	IG ELEMENTS		
	Rating As	Rating As	Testing Agency	Designers
BUILDING ELEMENT	Required	Designed	& Design No.	Wall/Partition
	(in hours)	(in hours)	(UL, FM, etc)	Key Code
Structural Frame	((- , , , ,	
(per IBC Table 601)				
(per ibe ruote oor)				
Bearing Walls				
Exterior				
Interior				
(per IBC Table 601)				
Nonbearing Walls & Partitions				
Exterior				
Interior				
(per IBC Table 601 & 602)				
Floor Construction including supporting				
beams & joists				
(per IBC Table 601)				
,				
Roof Construction including supporting				
beams & joists				
(per IBC Table 601)				
Fire Walls				
(per IBC Section 705)				
(per IBC Section 703)				
Fire Barriers				
(per IBC Section 706)				
GL C.F. 1				
Shaft Enclosures				
(per IBC Section 707)				
Fire Partitions				
(per IBC Section 708)				
(Per 12 e becarin 100)				
Opening & Protective Listing by				
Category (fire shutters, doors, etc. per				
IBC Section 715)				
Others as required by Designer)				
Others as required by Designer)				
		1	1	1

TABLE 5-9 STRUCTURAL DESIGN INF	FORMATION	
OCCUPANCY CATEGORY(IES)		
, ,		IBC Table 1604.5
LIVE LOADS		
Floor Live Load $F_{ll} =$	PSF	List the F_{ll} for each occupancy
$Roof Live Load$ $R_{ll} =$	PSF	
Ground Snow Load $p_g =$	PSF	IBC (Figure 1608.2)
WIND LOADS		
Analysis Procedure	_	ASCE 7
Basic Wind Speed $V_{3S} = $	$_{-}$ MPH	3 sec gust IBC Fig 1609
Exposure Category		
Wind Importance Factor	$I_w = _$	ASCE 7(Table 6.1)
Internal Pressure Coefficient	$GC_{pi} = ___$	ASCE 7
External Pressure Coefficient	$GC_p = \underline{\hspace{1cm}}$	ASCE 7
SEISMIC LOADS		
	•	4000.7
Seismic Importance Factor	<i>I</i> =	ASCE 7
Soil Class		IBC 1613.5.2
Mapped Spectral Response Accelerations		$S_{s} = $ $S_{I} = $ $S_{DI} = $
Design Spectral Response Acceleration P Seismic Use Group	arameiers	$S_{DS} = $ $S_{DI} = $ $ASCE 7$ (Seismic Occupancy Category IBC)
Seismic Ose Group Seismic Design Category		ASCE / (seismic Occupancy Calegory IBC) IBC Tables 1613.5.6(1) & 1613.5.6(2)
Basic Seismic Force Resisting System		_ IBC Tables 1013.3.0(1) & 1013.3.0(2)
Design Base Shear	KIPS	
Seismic Response Coefficient(s)	$\overline{C_s} = \underline{\hspace{1cm}}$	ASCE 7
Response Modification Factor(s)	$R = \frac{C_s - L_s}{R}$	ASCE 7
Analysis Procedure	<u></u>	
ARCHITECTURAL-MECHANICAL-ETC	. LOADS	Provide as applicable: architectural items,
		mechanical, plumbing, etc. per ASCE 7
SPECIAL LOADS		Provide as applicable: abnormal items,
		moving loads, impact, hoisting, etc. per
		ASCE)

^{*}per IBC Chapter 16 and ASCE 7 -- Information may be shown on initial Structural Sheet of the drawings or on Sheet with other code information. List floor design loads on structural plans.

Table 5-10 PLUMBIN	NG INFORMATION				
WATER SYSTEM					
Service Line Size	Inches				
Peak GP	M				
Total Demand	No. Fixture Units				
SANITARY SEWER	SYSTEM				
Loading GP	D				
Service Line Size	Inches				
Slope mir	n inches/ft				
MINIMUM PLUMBIN	NG FIXTURES REQUI	IRED/PF	ROVIDED	per IPC Section 403 &	k Table 403.1
	Male-Required	Male-I	Provided	Female-Required	Female-Provided
Water Closets					
Lavatories					
Urinals*					
OTHER FIXTURES	Requi	ired	Provided	per IPC Section 403 &	& Table 403.1
Drinking Fountains					
Unisex toilet					
Service Sink					
Others (list)	·	'			

^{*} Urinals – See IPC 419.2

Where mixed Occupancies occur within buildings, expand this table to indicate Occupant loads for each The minimum required toilet fixtures are calculated for the total Design Occupant Load indicated in Table 5-6

Overall Thermal Transfer Value (OTTV): Building Heating Load	TABLE 5-12 MECHANICAL INFORMATION	ON		
Building Heating Load	AIR COMFORT SYSTEMS			
Building Cooling Load				
OTHER LOADING FEATURES Glass				
Glass U Factor Roof Exterior Walls Insulation Values Roof Exterior Walls Outside Air minimum while occupied CFM Occupants MECHANCIAL SYSTEMS, SERVICE SYSTEMS & EQUIPMENT Briefly describe mechanical system: (The above data shall be considered a minimum and any special attribute required to meet the mechanical codes.) TABLE 5-13 ELECTRICAL INFORMATION SERVICE TRANSFORMER By Utility Co. By Agency(if by Agency) KVA Primary Voltage/Phase ELECTRICALSERVICE INFORMATION Service Voltage/Phase Amperes Service Entrance Conductors Size Quantity per Phase Total Connected Load KVA Estimated Maximum Demand KVA Available Fault Current in Symmetrical Amperes Interrupting Capacity of Service Overcurrent Device GROUNDING ELECTRODE SYSTEM COMPONENTS: EMERGENCY SERVICE INFORMATION Emergency Generator No Yes KVA Voltage/Phase Generator Fire Alarm System Manual Automatic Addressable Glass A Class B LIGHTNING PROTECTION PROVIDED No Yes COMMUNICATIONS COORDINATED Contact Chief Information Office for applicability (803) 898-8172			BTU / SF	
Insulation Values				
Outside Air minimum while occupied CFM Occupants MECHANCIAL SYSTEMS, SERVICE SYSTEMS & EQUIPMENT Briefly describe mechanical system: (The above data shall be considered a minimum and any special attribute required to meet the mechanical codes.) TABLE 5-13 ELECTRICAL INFORMATION SERVICE TRANSFORMER By Utility Co. SERVICE TRANSFORMER SERVICE INFORMATION SERVICE TRANSFORMER Amperes ELECTRICALSERVICE INFORMATION Service Voltage/Phase Amperes Service Entrance Conductors Size Quantity per Phase Total Connected Load KVA Estimated Maximum Demand KVA Available Fault Current in Symmetrical Amperes Interrupting Capacity of Service Overcurrent Device GROUNDING ELECTRODE SYSTEM COMPONENTS: (NEC 250) EMERGENCY SERVICE INFORMATION Emergency Generator No Yes KVA Voltage/Phase Fuel Exit/Emergency Lights Backup Power Integral Battery Generator Fire Alarm System Manual Automatic Addressable Generator Fire Alarm System Manual Automatic Generator Fire Alarm System Manual Generator Generator Fire COMMUNICATIONS COORDINATED Contact Chief Information Office for applicability (803) 898-8172		tor		
MECHANCIAL SYSTEMS, SERVICE SYSTEMS & EQUIPMENT Briefly describe mechanical system: (The above data shall be considered a minimum and any special attribute required to meet the mechanical codes.) TABLE 5-13 ELECTRICAL INFORMATION SERVICE TRANSFORMER				S
Briefly describe mechanical system: (The above data shall be considered a minimum and any special attribute required to meet the mechanical codes.) TABLE 5-13 ELECTRICAL INFORMATION SERVICE TRANSFORMER				
(The above data shall be considered a minimum and any special attribute required to meet the mechanical codes.) TABLE 5-13 ELECTRICAL INFORMATION SERVICE TRANSFORMER		TEMS & EQUIPMEN	NT	
TABLE 5-13 ELECTRICAL INFORMATION SERVICE TRANSFORMER	Briefly describe mechanical system:			
TABLE 5-13 ELECTRICAL INFORMATION SERVICE TRANSFORMER				
TABLE 5-13 ELECTRICAL INFORMATION SERVICE TRANSFORMER				
By Utility Co. By Agency(if by Agency) KVA Primary Voltage/Phase ELECTRICALSERVICE INFORMATION Service Voltage/Phase Amperes Service Entrance Conductors Size Quantity per Phase Total Connected Load KVA Estimated Maximum Demand KVA Available Fault Current in Symmetrical Amperes Interrupting Capacity of Service Overcurrent Device GROUNDING ELECTRODE SYSTEM COMPONENTS: [NEC 250] EMERGENCY SERVICE INFORMATION EmergencyGenerator No Yes KVA Fuel Exit/Emergency Lights Backup Power Integral Battery Generator Fire Alarm System Manual Automatic Addressable Class A Class B LIGHTNING PROTECTION PROVIDED No Yes COMMUNICATIONS COORDINATED Contact Chief Information Office for applicability (803) 898-8172	(The above data shall be considered a minimum)	um and any special at	tribute required to meet the	e mechanical codes.)
By Utility Co. By Agency(if by Agency) KVA Primary Voltage/Phase ELECTRICALSERVICE INFORMATION Service Voltage/Phase Amperes Service Entrance Conductors Size Quantity per Phase Total Connected Load KVA Estimated Maximum Demand KVA Available Fault Current in Symmetrical Amperes Interrupting Capacity of Service Overcurrent Device GROUNDING ELECTRODE SYSTEM COMPONENTS: [NEC 250] EMERGENCY SERVICE INFORMATION EmergencyGenerator No Yes KVA Fuel Exit/Emergency Lights Backup Power Integral Battery Generator Fire Alarm System Manual Automatic Addressable Class A Class B LIGHTNING PROTECTION PROVIDED No Yes COMMUNICATIONS COORDINATED Contact Chief Information Office for applicability (803) 898-8172				
By Utility Co. By Agency(if by Agency) KVA Primary Voltage/Phase ELECTRICALSERVICE INFORMATION Service Voltage/Phase Amperes Service Entrance Conductors Size Quantity per Phase Total Connected Load KVA Estimated Maximum Demand KVA Available Fault Current in Symmetrical Amperes Interrupting Capacity of Service Overcurrent Device GROUNDING ELECTRODE SYSTEM COMPONENTS: EMERGENCY SERVICE INFORMATION EmergencyGenerator No Yes KVA Extit/Emergency Lights Backup Power Integral Battery Generator Fire Alarm System Manual Automatic Addressable Generator ELIGHTNING PROTECTION PROVIDED No Yes COMMUNICATIONS COORDINATED Contact Chief Information Office for applicability (803) 898-8172	TABLE 5 13 ELECTRICAL INFORMATIO	NY.		
ELECTRICALSERVICE INFORMATION Service Voltage/Phase			□ Ry Agency(if by A	gancy)
ELECTRICALSERVICE INFORMATION Service Voltage/Phase Amperes Service Entrance Conductors Size Quantity per Phase Total Connected Load KVA Estimated Maximum Demand KVA Available Fault Current in Symmetrical Amperes Interrupting Capacity of Service Overcurrent Device GROUNDING ELECTRODE SYSTEM COMPONENTS: (NEC 250) EMERGENCY SERVICE INFORMATION EmergencyGenerator	SERVICE TRANSFORMER	□ by Cunty Co.		
Service Entrance Conductors Size Quantity per Phase Total Connected Load KVA Estimated Maximum Demand KVA Available Fault Current in Symmetrical Amperes Interrupting Capacity of Service Overcurrent Device GROUNDING ELECTRODE SYSTEM COMPONENTS: (NEC 250) EMERGENCY SERVICE INFORMATION EmergencyGenerator			KvA11iiiaiy	voltage/1 hase
Service Entrance Conductors Size Quantity per Phase Total Connected Load KVA Estimated Maximum Demand KVA Available Fault Current in Symmetrical Amperes Interrupting Capacity of Service Overcurrent Device GROUNDING ELECTRODE SYSTEM COMPONENTS: (NEC 250) EMERGENCY SERVICE INFORMATION EmergencyGenerator	ELECTRICALSERVICE INFORMATION			
Service Entrance Conductors Size Quantity per Phase			Amperes	
Total Connected Load			_	
Estimated Maximum Demand Available Fault Current in Symmetrical Amperes Interrupting Capacity of Service Overcurrent Device GROUNDING ELECTRODE SYSTEM COMPONENTS: EMERGENCY SERVICE INFORMATION EmergencyGenerator				
Available Fault Current in Symmetrical Amperes Interrupting Capacity of Service Overcurrent Device GROUNDING ELECTRODE SYSTEM COMPONENTS: EMERGENCY SERVICE INFORMATION EmergencyGenerator	Total Connected Load		KVA	
Interrupting Capacity of Service Overcurrent Device GROUNDING ELECTRODE SYSTEM COMPONENTS:	Estimated Maximum Demand		KVA	
GROUNDING ELECTRODE SYSTEM COMPONENTS:	Available Fault Current in Symmetrical Ampe	eres		
GROUNDING ELECTRODE SYSTEM COMPONENTS:	Interrupting Capacity of Service Overcurrent	Device		
EMERGENCY SERVICE INFORMATION EmergencyGenerator				
EMERGENCY SERVICE INFORMATION EmergencyGenerator	GROUNDING ELECTRODE STSTEM COM	MI ONENTS.		(NEC 250)
EmergencyGenerator	EMERGENCY SERVICE INFORMATION			(IVEC 230)
Exit/Emergency Lights Backup Power		KVA	Voltage/Phase	Fuel
Fire Alarm System		11 111	vortage/Titase	1 401
Fire Alarm System	Exit/Emergency Lights Backup Power		☐ Integral Battery	☐ Generator
B LIGHTNING PROTECTION PROVIDED			ζ ,	
LIGHTNING PROTECTION PROVIDED □ No □ Yes COMMUNICATIONS COORDINATED Contact Chief Information Office for applicability (803) 898-8172	Fire Alarm System Manual	☐ Automatic	☐ Addressable	□ Class A □ Class
COMMUNICATIONS COORDINATED Contact Chief Information Office for applicability (803) 898-8172				В
	LIGHTNING PROTECTION PROVIDED	□ No	☐ Yes	
□ Not Required □ Yes			rmation Office for applica	bility (803) 898-8172
1	☐ Not Required	☐ Yes		

TABLE 5-14 DESIGN-RELAT The following list is not all-inclu Agencies and A/Es must delete n	sive of every, per	mit and standards applicable to	each project.
Type of Development	SC Law or Reg.	Where to Obtain Permit/Approval	Status
Air pollutant discharge	48-1-100, R61-62.1	SCDHEC - Air Quality Control	
Ambulatory surgical facilities	R61-91	SCDHEC - Health Facilities Construction	
Asbestos abatement	R61-86.1	SCDHEC - Air Quality Control	
Building construction, Zoning	6-7-830, 6-9- 110	Local Authority	
Community residential care facilities	R61-84	SCDHEC - Health Facilities Construction	
Construction in critical coastal areas	48-39-10, 130, 190	SCDHEC - Ocean & Coastal Res. Mgmnt.	
Construction in navigable waters	49-1-16	SCDHEC - Water Pollution Control	
Dams and reservoirs	49-11-200, R72-1, 2, 3	SCDHEC - Water Pollution Control	
Demolition of Real Property	R61-86.1	SCDHEC - Air Quality Control	
Design Review Board (BARs, SC Dept Archives & History, etc.)	Various local	Various local	
Educational facilities (K through 12)	59-23-40	SC Department of Education - Office of District Facilities Management	
Elevators	14-16-90	SC Department of Labor, Licensing & Regulation	
Fire Department (Local)	Various local & State	Servicing Fire Department	
Fire Protection Sprinkler	23-45	State Fire Marshal	
Fire suppression systems	R19-300.7	State Fire Marshal	
Floodplains, construction in	Exec. Order 82-19	Office of State Engineer	
Food service establishments	R61-25	SCDHEC – Local County Health Dept.	
Historical building rehabilitation	R12-125, 126	Archives and History, Local Authority	
Hospitals & infirmaries	R61-16	SCDHEC – Health Facilities Construction	

TABLE 5-14 DESIGN-RELATED CONSTRUCTION PERMITS/APPROVALS The following list is not all-inclusive of every, permit and standards applicable to each project. Agencies and A/Es must delete non-applicable listings and add others for each specific project.					
Type of Development	SC Law or Reg.	Where to Obtain Permit/Approval	Status		
Road encroachment, local	57-7-60	Local City or County Authority			
Road encroachment, state	57-5-1080	Local SCDOT Maintenance Office			
Sanitary sewer; treatment & disposal	R61-56, 57	SCDHEC – Domestic Wastewater			
Storm water discharge, erosion and sediment control	R61-9; R72- 100-108	SCDHEC – Water Pollution Control; State Engineer; Local Authority			
Swimming areas, natural public	R61-50	SCDHEC – Water Supply Construction			
Swimming pools, public	R61-51	SCDHEC – Water Supply Construction			
Underground storage tanks	R61-92	SCDHEC – Groundwater Protection			
Waste discharge (sewage, industrial waste, etc.)	48-1-100, 110, R61-9	SCDHEC – Water Pollution Control			
Water supply	44-55-40, R61-57, 58	SCDHEC – Water Supply Construction			
Wells, Underground injection	R61-71, 87	SCDHEC – Groundwater Protection			
Zoning(Municipal, County or District)	Various				

For completion of this Table in the Bid Documents Stage it must indicate the status of each permit by insertion of "approved" and date in the status column. If not approved, indicate pending approval, phased approval and who (A/E, Agency, Contractor or Other) is to provide that documentation and anticipated date.

TABLE 5-15 STATEMENT OF SPECIAL INSPECTIONS

Project Name:	
Project Number:	

The Designer(s) of Record shall determine the material and/or work on the project requiring Special Inspections. The Special Inspection requirements shall be based on Section 1704 of the 2009 International Building Code. Any deviations from the requirements of Section 1704 must be approved by OSE.

MATERIAL	TYPE OF INSPECTION	FREQUENCY	SPECIFICATION REFERENCE	INSPECTION BY

(Insert in Project Manual)